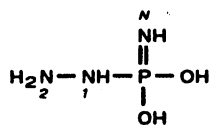


Phosphorohydrazidic acid, 2-benzoyl-

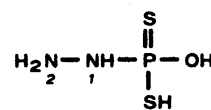
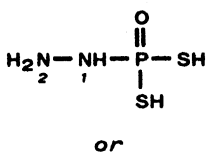
—, 2-benzoyl-

See Benzoic acid, hydrazides, 2-phosphonohydrazide [25547-03-9]

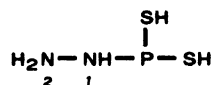
Phosphorohydrazidimidic acid [82511-79-3]



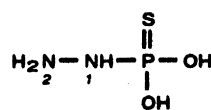
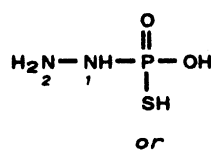
Phosphorohydrazidodithioic acid [25758-64-9]



Phosphorohydrazidodithious acid [151530-40-4]



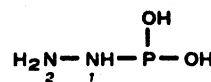
Phosphorohydrazidothioic acid [13847-11-5]



—, 1-phosphono-

See Phosphorohydrazidic acid, 1-(hydroxymercaptaphosphinyl)- [26647-39-2]

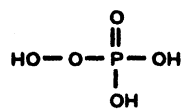
Phosphorohydrazidous acid [25758-65-0]



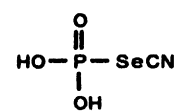
Phosphoronitridic acid

See Metaphosphimic acid ($\text{H}_2\text{PO}_2\text{N}$) [66906-65-8]

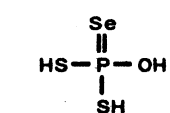
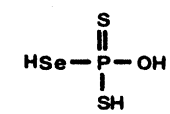
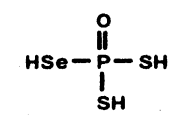
Phosphoroperoxoic acid [13598-52-2]



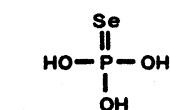
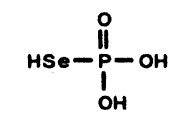
Phosphoro(selenocyanatidic) acid [68854-79-5]



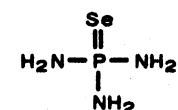
Phosphoroselenodithioic acid [27682-34-4]



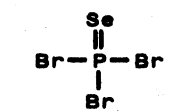
Phosphoroselenoic acid [25758-66-1]



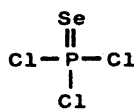
Phosphoroselenoic triamide [25758-67-2]



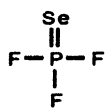
Phosphoroselenoic tribromide [62565-69-9]



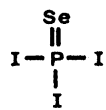
Phosphoroselenoic trichloride [63944-06-9]



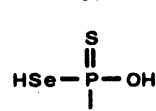
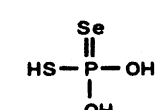
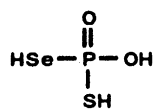
Phosphoroselenoic trifluoride [26083-30-7]



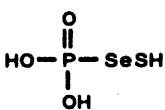
Phosphoroselenoic triiodide [39383-15-8]



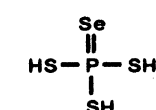
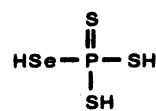
Phosphoroselenothioic acid [25758-68-3]



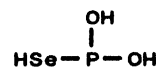
Phosphoro(selenothioperoxoic) acid [63512-76-5]



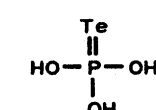
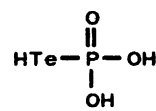
Phosphoroselenotriithioic acid [34859-11-5]



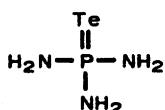
Phosphoroselenous acid [56312-75-5]



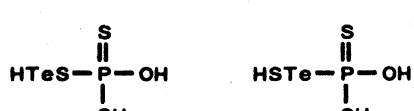
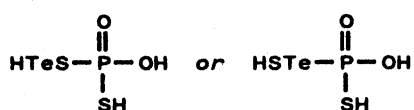
Phosphorotelluroic acid [27682-35-5]



Phosphorotelluroic triamide [27682-36-6]



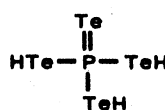
Phosphoro(tellurothioperoxo)thioic acid [130728-88-0]



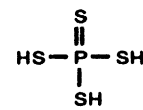
Phosphorotetraselenoic acid [54576-47-5]



Phosphorotetratelluroic acid [139018-60-3]



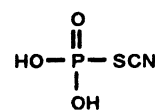
Phosphorotetrathioic acid [22699-89-4]

cyclic ester with 2-(mercaptomethyl)-1,3-propanedithiol —
see 2,6,7-Trithia-1-phosphabicyclo[2.2.2]octane, 1-sulfide [27957-22-8]

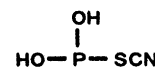
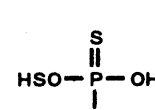
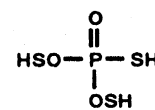
Phosphorothioate oligodeoxyribonucleotides

Phosphorothioate oligonucleotides
See also narrower: Phosphorothioate oligodeoxyribonucleotides

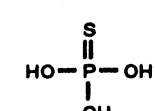
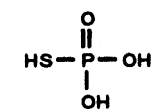
Phosphoro(thiocyanatidic) acid [25758-70-7]



Phosphoro(thiocyanatidous) acid [78515-99-8]

Phosphorothiodi(thioperoxoic) acid ($\text{HPOS}(\text{OSH})_2$) [151530-41-5]

Phosphorothioic acid [13598-51-1]



Phosphorothioic acid, anhydrides

anhydrosulfide with thioperoxy monosulfuric acid ($\text{H}_2\text{S}_3\text{O}_3$) — see Disulfide, phosphono sulfo [23601-68-5]

dianhydride with isocyanic acid —

see Phosphorodisocyanatidothioic acid [25758-45-6]

monoanhydride with isocyanic acid —

see Phosphorisocyanatidothioic acid [23783-37-1]

monoanhydride with isothiocyanic acid —

see Phosphor(isothiocyanatido)thioic acid [23783-87-1]

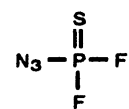
trianhydride with isocyanic acid —

see Phosphorothioic triisocyanate [17382-94-4]

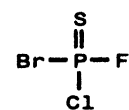
Phosphorothioic acid [13598-51-1], esters

Simple esters (butyl, chlorophenyl, cyclohexyl, decyl, 2-(diethylamino)ethyl, 2-(dimethylamino)ethyl, 1,1-dimethylethyl, dodecyl, ethenyl, ethyl, 2-ethylbutyl, 2-ethylhexyl, heptyl, hexyl, methyl, 1-methylethyl, methylphenyl, 1-methylpropyl, 2-methylpropyl, nitrophenyl, nonyl, octadecyl, octyl, pentyl, phenyl, 2-phenylethyl, phenylmethyl, 2-propenyl, and propyl), and indefinitely branched isoalkyl or neoalkyl are indexed at this heading. Mixed esters, whether or not they contain radicals listed above, are indexed at this heading. Other esters are indexed only at the alcohols (thiols)

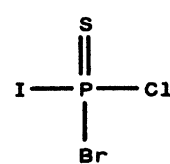
Phosphorothioic azide difluoride [28314-62-7]



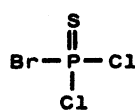
Phosphorothioic bromide chloride fluoride [14518-83-3]



Phosphorothioic bromide chloride iodide [167277-83-0]



Phosphorothioic bromide dichloride [13455-06-6]



Phosphorothioic bromide difluoride [13706-09-7]